Service Manual

Radio

FM/AM/FM STEREO RADIO with FEATHERWEIGHT STEREO HEADPHONES RF-433/©



■ SPECIFICATIONS

Frequency Range: FM88~108MHz

AM525~1610kHz

Intermediate Frequency: FM10.7MHz

AM455kHz

Sensitivity:

FM1.8 µV

(-3dB, Limit, Sens.)

AM56.3 μ V/m for 1mW Output

Power Outpu

60mW (30mW × 2) Maximum

Batteries:

3V(Two "AAA" Size Penlight Batteries)

(Panasonic UM-4 or equivalent)

Dimensions:

Weight:

70(Wide) ×118(High) ×26(Deep)mm

 $(2^{-25/32}" \times 4^{-21/32}" \times 1^{-1/32}")$

Impedance:

120g (4.2 oz) Without Batteries

Headphone Jack $\cdots 32 \Omega (\phi 3.5)$

• Featherweight Stereo Headphones

Input: 10mW (Max. 50mW)

Impedance: 24 Ω

Connection Cord: 90cm (35-7/6")

Weight: 52g (1.8 oz.) with cord

Weights and dimensions shown are approximate.

(Les poide et dimensions mentionnes sont approximatifs). Specifications are subject to change without notice.

Panasonic

Matsushita Engineering and Service Company 50 Meadowland Parkway, Secaucus. New Jersey 07094

Panasonic Hawaii Inc. 91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774

Matsushita Electric of Canada Limited 5770 Ambler Drive, Mississauga, Ontario, L4W 2T3

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave, 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

DISASSEMBLY INSTRUCTIONS

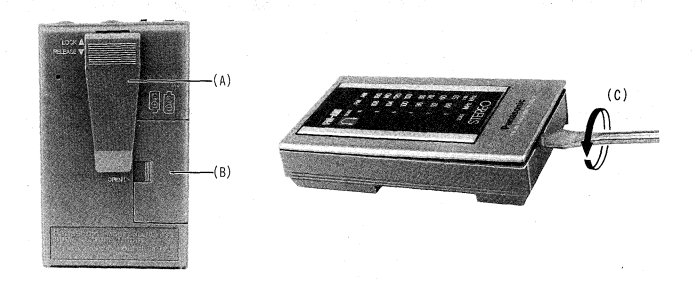


Fig. 1

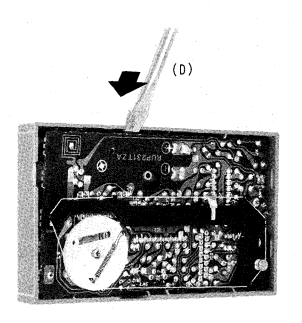


Fig. 2

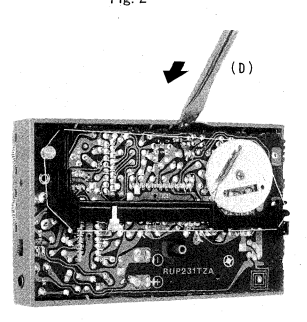


Fig. 3

Fig. 4

Procedure	To remove—	Remove—	Shown in Fig-
1		Clip (A)×1	1
. 2	Front Cabinet	Battery Cover····· (B)×1	1
3		Front Cobinet······ (C)×1	2
4	Chassis	PC. Bord(D)×2	3, 4

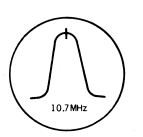
MEASUREMENTS AND ADJUSTMENTS

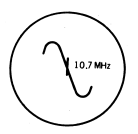
■ ALIGNMENT INSTRUCTIONS

	ontrol to maximur ch to AM or FM itch to ON.	m. 4 ST. !	5. Output of signal ge	voltage to 3 volts Do enerator should be no n an output reading.	C. o higher than		
SIGNAL GENERA SWEEP GENER		RADIO DIAL SETTING	INDICATOR (ELECTRONICS VOLTMETER or	ADJUSTMENT	REMARKS		
CONNECTIONS	FREQUENCY	(DISTANCE)	SCOPE)				
		AM-IF & R	F ALIGNMENT				
Fashion loop or several turns of wire and radiate signal into loop of receiver.	455 kHz 30% Mod. with 400 Hz.	Point of non- interference. (on/about 600 kHz)	Output meter across voice coil.	T3 (AM 1st IFT)	Adjust for maximum output.		
"	511 kHz	Tuning capacitor fully closed.	"	L5 (AM OSC Coil)	n.		
"	1650 kHz	Tuning capacitor fully open.	<i>"</i>	CT3 (AM OSC Trimmer)	"		
. "	550 kHz	Tune to signal.	n,	(*1)L6 (AM ANT Coil)	Adjust for maximum output. Adjust L6 b moving coil bobbin along ferrite core.		
"	1500 kHz	Tune to signal.	II.	CT4 (AM ANT Trimmer)	Adjust for maximum output. Repeat steps (2) ~(
*1) Cement antenna bo	bbin with wax af	ter completing alig	nment.				
		FM-IF	ALIGNMENT				
High side thru. 0.001 µF to point Negative side to point	10.7 M Hz	Point of non- interference. (on/about 90 MHz).	Connect vert. amp. of scope to point , Negative side to point .	T1 (FM 1st IFT)	Adjust for maximun amplitude. (Refer to fig. 5).		
"	"	"		T2 (FM 2nd IFT)	Adjust for maximun amplitude. (Refer to fig. 6).		
		FM-RF	ALIGNMENT				
Connect point w through FM dummy antenna Negative side to point (Refer to fig. 7.)	86.2 MHz	Tuning capacitor fully closed.	Output meter across voice coil.	L4 (FM OSC Coil)	(*2)Adjust for maxi mum output.		
"	109.3 MHz	Tuning capacitor fully open.	n.	CT2 (FM OSC Trimmer)	"		
"	90 MHz	Tune to signal.	"	L3 (FM ANT Coil)	, , , , , , , , , , , , , , , , , , , ,		
<u>"</u>	106 MHz	Tune to signal.	"	CT1 (FM ANT Trimmer)	Adjust for maximum output. Repeat steps (8) ~(1		

■ SEPARATION ALIGNMENT

-						
	ITEM	FM SIGNAL GENERATOR SOURCE CONNECTION	EQUIPMENT CONNECTION ELECTRONIC COUNTER	ADJUSTMENT	SPECIFICATON	REMARKS
	Adjustment of pilot	90 MHz, 60 dB	▼…(+)side ▼…(−)side	VR 2	19 kHz	Adjust VR $_{ extsf{2}}$ for $19~ ext{kHz}~(\pm 150 ext{Hz})$ reading on electronics counter.





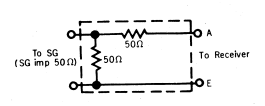


Fig. 5

Fig. 6

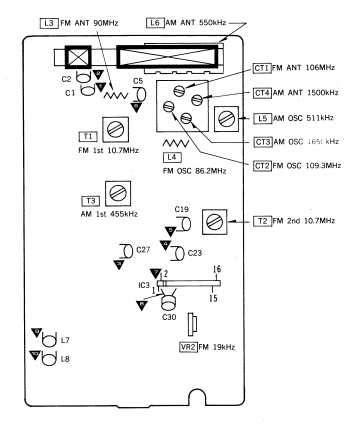
Fig. 7

3

■ ALIGNMENT POINTS

DIAL THREADING

DIAL CORD LENGTH: 20.1cm (7-59/64")



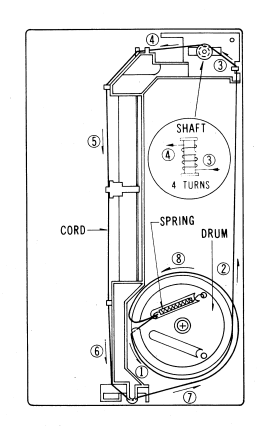


Fig. 8

Fig. 9

PACKING MATERIALS

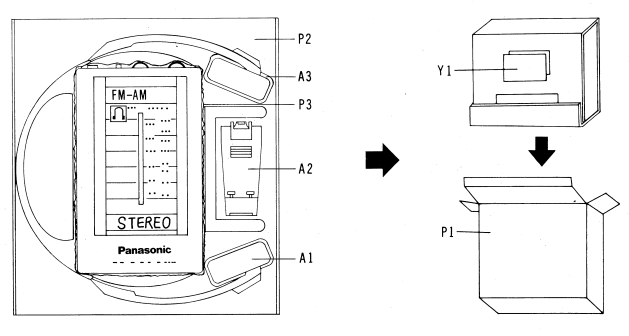
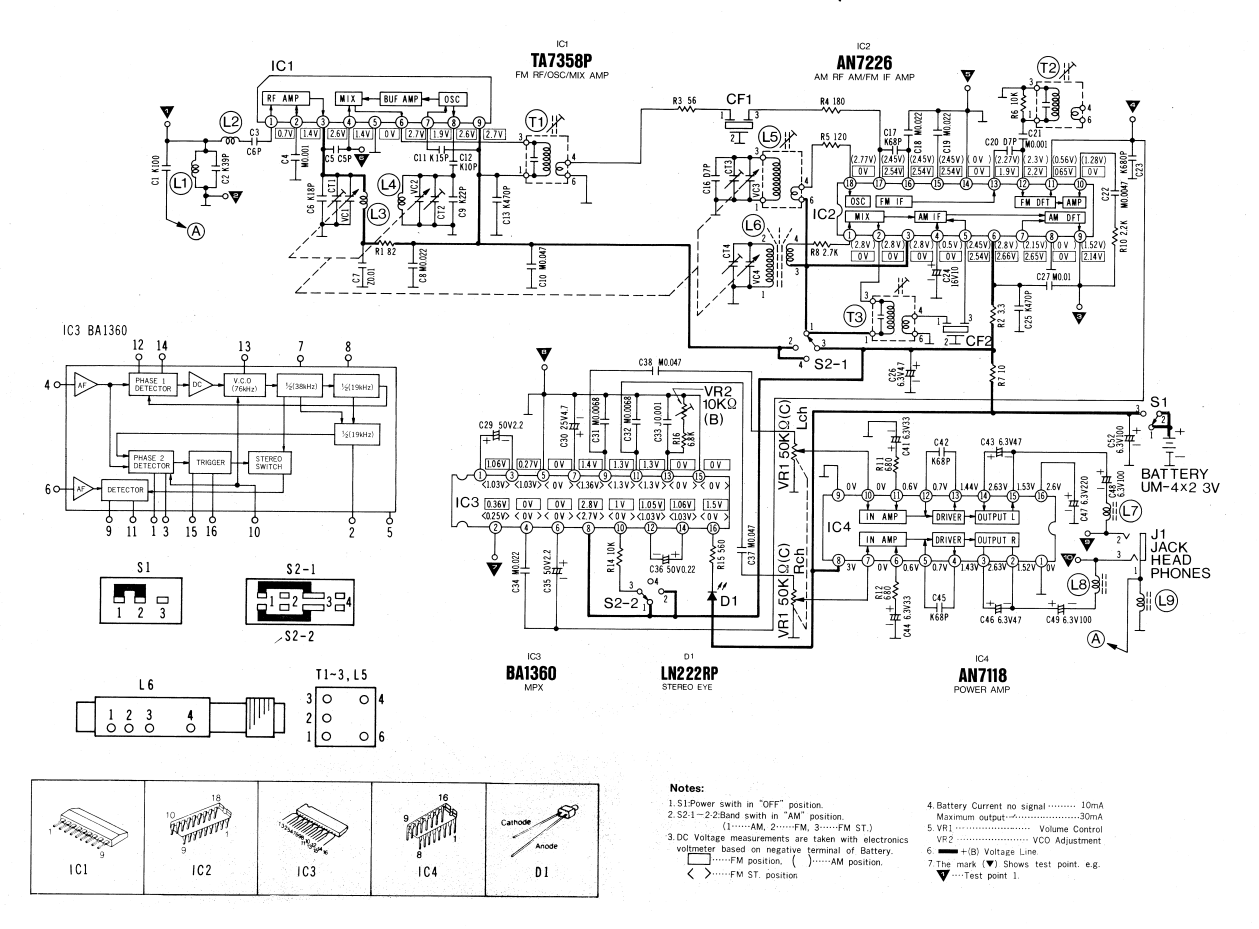


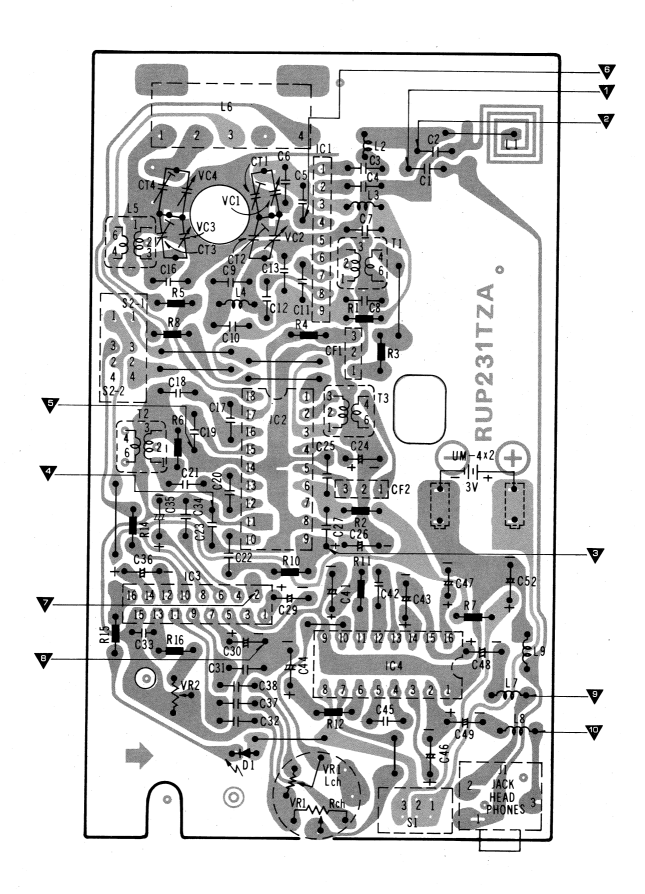
Fig. 10

RF-433/© RF-433/©

SCHEMATIC DIAGRAM MODEL RF-433/©



CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM MODEL RF-433/©



CABINET AND ELECTRICAL PARTS LOCATION



Fig. 11

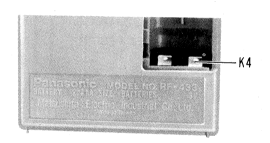


Fig. 13

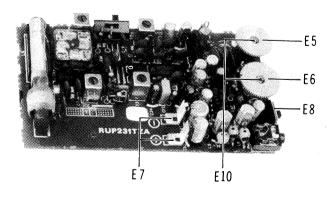


Fig. 14

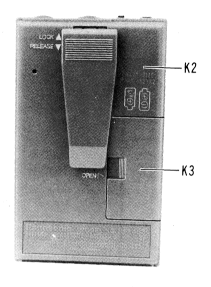


Fig. 12

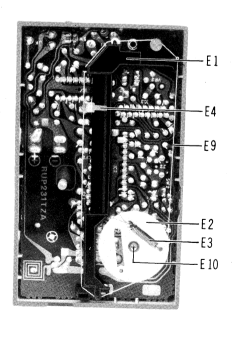


Fig. 15

CAPACITORS (Value is in MICRO FARADS except P.P=PICO FARADS)

 100P
 50V
 Ceramic

 39P
 50V
 Ceramic

 6P
 50V
 Ceramic

 0.001
 50V
 Ceramic

 5P
 50V
 Ceramic

ECCDIH101K ECCD1H390KC ECCD1H060CC ECKD1H102MD ECCD1H050CC

22222

0 0 0 0 0 0 0 0 0 0 0 0 0 0

Remarks T: TAMACO

Set Per

	Part Name & Description	CERAMIC FILTERS	Ceramic Filter	Cetannic Fines		PULL	SWIICHES	Switch, Power Switch, Band(FM ST/FM/AM)		JACK	Jack, Headphones			RESISTORS (Value is in OHMS)	% % % % % % % % % % % % % % % % % % %	%	10k	4 74 5 8 8 8	% % ;	500 74 W Carbon 6.8K ½W Carbon		
	Part No.	-	RVFSFE107MAZ	KVFSFU455D				RSS2B54Z RSS3B35Z			RJJD26Z			2	ERD25FJ820 ERD25FJ3R3 ERD25FJ560	ERD25FJ181 ERD25FJ121	ERD25FJ103 ERD25FJ100 EPD95EF1979	ERD25FJ222	ERD25FJ103	ERD25FJ682		
	Ref. No.		CF1	Ž.				S1 S2			Ji				R1 R2 R3	R4	R5 D0	R10	K11, 12 R14	RI5 RI6		
г				_		T			 	1			-			1	1				Г	
		afety.	parts.	Remarks T:TAMACO				T			T	⊢	L L (- (-			T	<u></u>				L
		nt for s	ecilled 1 parts.	Per Set	DES				-			-					1	- -				
			se components, use only maintacturer's specified parts, ndard parts and may differ from production parts.	Part Name & Description	CIRCUIT TRANSISTOR AND DIODES	OI J) [ic LED		COILS AND TRANSFORMERS	Antenna Coil, FM Oscillator Coil, FM	Oscillator Coil, AM	Antenna Coil, AM IFT, FM	IFT, FM IFT, AM		VARIABLE RESISTORS	Variable Resistor 50KQ(C)/Volume	Variable Resistor, 10K \(\mathcal{O}\) (B)	±		VARIABLE CAPACITOR	Tuning Capacitor W/Trimmer Capacitor (CT1-4)
	100000000000000000000000000000000000000	Components identified by	When replacing any or these components, 2. The S mark is service standard parts and	Parts No.	INTEGRATED	RVITA7358P	AIN 1220 RVIBA1360	AN7118 LN222RP	-	3	RLO4Y15 RLO4Y19	RLO2B87	RLF2L21 RLI4B156	RLI2B215			RVV2H1C54	RVNAC14B2				RCV4LC4VN
	NOTES:	Compone	2. The S m	Ref. No.		101	<u> </u>	<u> </u>			L3 L4	L5	T1	12 T3			VR1	VR2				VCI-4

Remarks T: TAMACO		+ + + + + + +		 E E E .		H H H H		£
Per		3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		H				-
Part Name & Description	ELECTRICAL PARTS	Chassise ASS'Y i, Dial g, Drum er, Dial r, Tuning v, Volume inial ment Dial	ACCESSORIES	nes	PACKING MATERIALS	Gift Box (For U.S.A.) Gift Box (For CANADA) Polyethylene Cover Pad	PRINTED MATERIAL	Instruction Book (For Canada)
	ELECT	Dial Chassise Drum, Dial Spring, Drum Pointer, Dial Knob, Tuning Knob, Volume Terminal Ornament Cord, Dial	AC	Headphones Belt Clipper Sponge	PACKI	Gift Box Gift Box Polyethy Pad	PRINT	Instructi
Part No.		RZAF433MKT RDD205TZ RDS206TZ RDP219TZ RBT209TZ RBT208YZ RBT208YZ RGC214TZ RJC214TZ RGC34TZ RGC34TZ RGC34TZ		RD9245MKT RKI1203TZ ME-139A		RPK264TZ RPK268TZ RPP245TZ RPN1182TZ		RQ X392TZ
Ref. No.		E1 E2 E3 E4 E5 E7 E9 E10		A1 A2 A3		P1 P2 P3		Ī,

			and the second s
Remarks T: TAMACO	ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	ar ar	F F F F
Per Set			1 1 1 1 1
Part Name & Description	18P 50V Ceramic 0.01 50V Ceramic 0.02 25V Semi-conductor 22P 50 Ceramic 0.047 25V Semi-conductor 15P 50V Ceramic 17P 50V Ceramic 47D 50V Ceramic 6RP 50V Ceramic 6RP 50V Ceramic 6RP 50V Ceramic 0.022 25V Semi-conductor 7P 50V Ceramic 0.01 50V Ceramic 0.047 25V Semi-conductor 680P 50V Ceramic 10 50V Electrolytic 0.01 50V Ceramic 10 50V Electrolytic 0.01 50V Pelectrolytic 0.01 50V Pelectrolytic 0.01 50V Electrolytic 0.02 55V Semi-conductor 2.2 50V Electrolytic 0.02 55V Semi-conductor 2.2 50V Electrolytic 0.047 25V Semi-conductor 33 34 Flectrolytic 68P 50V Ceramic 47 10V Electrolytic 68P 50V Ceramic 47 10V Electrolytic 68P 50V Ceramic 47 10V Electrolytic 220 10V Electrolytic 221 10V Electrolytic	CABINET PARTS	Front Cabinet Rear Cabinet Battery Cover Terminal
Part No.	ECCDIH180KC ECKD1H103MD ECFVD223MD ECFVD473MD ECCDIH150KC ECCDIH600KC ECCDIH600KC ECCDIH600C ECCDIH600C ECCDIH600C ECCDIH600C ECCDIH600C ECKDIH601H000D ECFVD223MD ECFVD473MD ECFVD473MD ECFVD473MD ECFVD473MD ECFVD473MD ECFA1HS100 ECFA1HS101 ECFA1HS101 ECFA1HS101 ECFA1HS101 ECFA1HS101 ECFA1HS101		RKM220TZ RKF221TZ RKK207TZ RJC215TZ
Ref. No.	C6 C7 C10 C11 C12 C13 C16 C16 C22 C23 C23 C24 C24 C25 C24 C27 C27 C27 C27 C27 C27 C27 C27 C27 C27		K1 K2 K3 K4 K4